

**ALLEGATO 1**

**CARATTERISTICHE TECNICO - FUNZIONALI**

**Fornitura di consumabili occorrenti per l’anno 2025.**

**PRODOTTO COD. QUANTITA’**

|  |  |  |
| --- | --- | --- |
| Ion 530 chip kit | A27764 | 5 |
| Ion 510-520-530 Chef kit | A34461 | 5 |
| ION EXT 520/530 KIT-CHEF | A30670 | 3 |
| Ion 540 chip kit | A27766 | 5 |
| Ion 540 Chef kit | A30011 | 5 |
| Ion 550 chip kit | A34538 | 2 |
| Ion 550 Chef kit | A34541 | 2 |
| CUST DNA+ST RNA, 31-50, M, 24 | A45068 | 2 |
| Ion NGS RT kit | A45003 | 4 |
| Ion Library quantification kit | 4468802 | 7 |
| Ion Ampliseq Library Kit Plus | A35907 | 4 |
| Ion Ampliseq Library Prep kit Plus, 24 rxn  Oncomine Comp Assay Plus | 4488990  A48577 | 2  1 |
| GXS template trips 3 | A40263 | 7 |
| GXS sequencing kit | A40271 | 7 |
| Ion GX5 chip and GXS coupler | A40269 | 7 |
| Genexus barcodes | A40261 | 4 |
| Oncomine Precision Assay | A46291 | 4 |
| Genexus pipette tips 12 Rack/96 | A40266 | 4 |
| MicroAmp™ EnduraPlate™ Optical 96-Well Clear Reaction Plates with Barcode | 4483354 | 3 |
| Adhesive PCR Plate Foils | AB0626 | 1 |
| Genexus™ Cell-Free Total Nucleic Acid Purification Kit | A45542 | 2 |
| MagMax mirVana extraction kit | A27828 | 20 |
| TaqMan ADV microRNA synthesis kit | A28007 | 30 |
| Qubit 1x dsDNA HS | Q33231 | 9 |
| Qubit RNA BR assay | Q10210 | 5 |
| QS Abs Q MAP16 plates MMX kit | A53301 | 55 |
| QS Abs Q MMX | A52490 | 23 |
| QS Abs Q isolation buffer | A52730 | 18 |
| SYBR Green I | S7563 | 2 |
| MicroAmp 96-well reaction plates | N8010560 | 30 |
| TaqMan ADV assays | A25576 | 50 |
| TaqMan Fast ADV MMX, 5 x 5ml | 4444964 | 9 |
| Optical adhesive covers | 4311971 | 5 |